



# **SADA**

## **South African Data Archive**

**Omnibus February 1996**

**Human Sciences Research Council**

**SADA 0039**

**Omnibus February 1996**

**SADA 0039**

Principal Investigator

**Human Sciences Research Council**

South African Data Archive

1999

As agree upon in the signed 'User Undertaking' that accompanied this data collection:

#### BIBLIOGRAPHIC CITATION

Any publication or other presentation based in whole or part on the data and documentation supplied by SADA must prominently use the following citation:

Human Sciences Research Council. *Omnibus February, 1996*. [Computer file]. S0039. Pretoria: Human Sciences Research Council [producer], 1996. Pretoria: South African Data Archive, National Research Foundation [distributor], 1999.

#### DEPOSIT OF PUBLICATIONS

At least one copy of any published work or report based in whole or part on the dataset will be deposited with the South African Data Archive. Please indicate the title and number of the study utilised.

#### LIMITATION OF LIABILITY

The Archive and the depositor of the dataset supplied to the user bear no legal responsibility for their accuracy or comprehensiveness.

Postal Address: South African Data Archive  
National Research Foundation  
PO Box 2600  
Pretoria  
0001

Telephone: +27 12 481-4192  
Fax number: +27 12 481-4020  
Electronic mail: [sada@nrf.ac.za](mailto:sada@nrf.ac.za)  
World Wide Web: <http://www.nrf.ac.za/sada>

## STUDY DESCRIPTION

SADA 0039

**Title:** Omnibus February 1996.

**Principal Investigator/s:** Human Sciences Research Council (HSRC)

**Depositor:** Human Sciences Research Council (HSRC)

### **SERIES DATA:**

<b>Series name:</b>	<b>Principal Investigator:</b>	<b>Currently available:</b>
Youth omnibus Survey, February 1993	Human Sciences Research Council	1993
Omnibus September 1993	Human Sciences Research Council	1993
October Omnibus 1994	Human Sciences Research Council	1994
Omnibus Survey, February 1995	Human Sciences Research Council	1995
Omnibus September 1995	Human Sciences Research Council	1995
Omnibus February 1996	Human Sciences Research Council	1996

### **Abstract:**

An omnibus survey is done quarterly and its purpose is to give clients an opportunity to participate in a national survey at low cost. A number of clients' questions are combined into one questionnaire. This questionnaire is usually administered to probability sample of about 2200 respondents in the whole country (South Africa). The 1996 February omnibus consisted of two separate samples of 2200 each – one sample having a yellow questionnaire and the other sample having a pink questionnaire. The February/March 1996 omnibus survey was undertaken over the period 27 February to 24 March 1995. The data from this survey was available in May 1996. The fieldwork was done on a countrywide basis including all nine provinces. Interviewers specifically trained in personal interviewing collected the data. The respondents were scientifically selected, and interviewed at home. The interviews were conducted after hours to ensure that the scientifically drawn person was present. If the drawn person was not home during the first visit, but was available during the fieldwork period, an appointment was made and the person concerned revisited. If nobody in the household qualified, or was available during the fieldwork period, the household was substituted. The questions in the questionnaire were printed in both English and Afrikaans. During training these were translated into the relevant languages of the black fieldwork areas. Interviews were conducted in the respondent's choice of language.

The respondent also had to be part of the scientifically drawn household, and be available during the fieldwork period. Substitution of the visiting point was only allowed for specified reasons.

**GEOGRAPHIC LOCATION:** South Africa.

**IMPORTANT VARIABLES:** A variety of questions included from the different participants (clients) in the omnibus survey.

**DEMOGRAPHIC VARIABLES:** Standard, general demographic and biographic information in Section A of the questionnaire.

**UNIVERSE:** The universe that was sampled comprised the all South African residents of 18 years and older.

**METHOD OF DATA COLLECTION – SAMPLING.** Respondents were drawn by means of a multistage stratified cluster (probability) sample design. The South African population of persons 18 years and older was stratified according to provinces, socio-economic strata amongst others. The sample allocation to these strata was done proportional to the 1991 population census figures with some exceptions. Census enumerator areas and similar areas were used as the clusters. The number of respondents per drawn enumerator area was either 4 or 8. All clusters were drawn with probability proportional to size, whilst households were drawn from the final clusters with equal probability (serial sampling procedure was applied). Respondents were drawn randomly (by applying a grid) from qualifying household members. The sampling interval was determined by dividing the number of visiting points in an EA by the sum of the 'yellow' and the 'pink' samples for that EA, e.g.  $320 / 2 \times 8 = 20$ . In order to ensure proper representation, the two questionnaires were then administered at alternate visiting points.

**FIELDWORK AGENCY:** MarkData of the Human Sciences Research Council conducted the fieldwork as described in the method of data collection above.

**TYPE OF INSTRUMENT:** Structured interview schedule/questionnaire.

**UNITS OF OBSERVATION:** One case/unit equals one person/respondent.

**WEIGHTING:** Factor weighting and RIM weighting was used.

**DATE OF DATA COLLECTION:** 27 February 1995 – 24 March 1995.

**EXTENT OF DATA COLLECTION:** 2 data files in SPSS for 'yellow' and 'pink' samples, and hardcopy documentation and questionnaire.

**'YELLOW' SAMPLE:**

Number of cases:	2 229
Number of records:	2 229
Number of records per case:	7
Logical Record Length:	80+
Number of Variables:	253
Number of Kilobytes:	857 KB

**'PINK' SAMPLE:**

Number of cases:	2 228
Number of records:	2 228
Number of records per case:	7
Logical Record Length:	80+
Number of Variables:	253
Number of Kilobytes:	840 KB